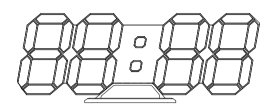
## **User Manual**

Digital LED Clock



Thanks for choosing our product, Please read the user manual carefully before using the led clock

#### Brightness setting (Brightness Dimming)

- Press the "BRIGHT" button to switch the brightness dimming in sequence for "High - Medium-Low - Auto".
- There are 8 levels of brightness dimming for "Auto" mode, which will be dimming automatically according to the ambient light via the built-in light sensor.
- Press the "Display on/off" button (9) to turn on or off the LED light.(\* It is **NOT** equivalent to shutting down the clock!)

### Temperature display

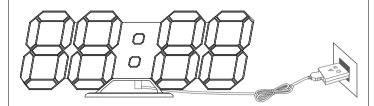
Press "TEMP" button to show the Temperature in C for 5 secs., or press it again to show it in F for 5 secs., then back to clock mode automatically.

### Loop display

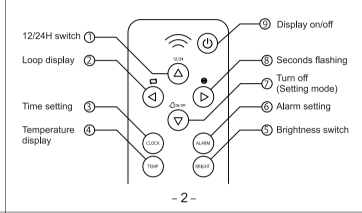
Press the (4) button to turn on/off the Loop Display of the "Time", "Temperature" and "Date",

## **Power Supply**

- This LED clock needs a plug in USB power supply (5V/1A).
- AC adapter is NOT included, please use a compliant adapter.



#### Remote Control Buttons



#### **Function**

#### Time/Date/Year setting

- 1. Press the "CLOCK" button to enter the time setting, the Hour numbers start to flash, then press the  $\triangle$  or  $\nabla$ button to adjust the hour, after that press the button and skip to set the minutes.
- 2. Adjust the minutes via the  $\triangle$  or  $\nabla$  button, finally, press the "CLOCK" button to confirm time setting and skip to Date setting.
- 3. Then adjust the month and day numbers via these 4 arrow buttons as above, and press "CLOCK" button to confirm date setting and skip to Year setting.
- 4. Adjust the Year numbers via the  $\triangle$  or  $\nabla$  button, finally press the "CLOCK" button to confirm setting and back to time mode.

#### ■ 12/24 Hours System

■ Press (△) button to switch 12/24-hour time system.

#### Seconds flashing

■ Press the (▷) button to turn on/off the two flashing seconds points between the hours and minutes.

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#### Alarm setting

- 1. Press "ALARM" button twice to enter Alarm setting, press (a) or (b) button to switch the Hour or Minute setting. then adjust datas via  $\triangle$  or  $\nabla$  button.
- 2. Press "ALARM" button to confirm the alarm time.
- 3. Press (♥) button to set the alarm clock "ON" or "OFF".
- 4. Finally press the "ALARM" button to confirm and back to clock mode.
- In clock mode, press "ALARM" button, it'll show the preset alarm time, or if the alarm was turned off, it'll show "OFF".

#### Snooze

- This LED clock was preset **Snooze** function, which means the bell will ring 3 times at 5 minutes intervals, and 1 minute per ring.
- When the bell rings, you can press the "ALARM" button to pause ringing and delay the alarm for 5 minutes.
- When the bell rings, you may press any buttons besides "ALARM" button to **stop ringing** right away.
- If you want to close the alarm entirely, please set the alarm OFF as above Alarm Setting descriptions.

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#### Alarm setting

- 1. In clock mode, long press the "SET" key for 3 secs. to enter into the alarm setting, the HOUR numbers will flash.
- 2. Adjust the Hour by "+"/ "-" key, then press the "SET" key and skip to the minute numbers, to set via "+"/ "-" key.
- 3. Press the "SET" key to confirm the alarm time, then press the "-" key to turn ON or OFF the alarm clock.
- 4. Finally, press the "SET" button to confirm alarm setting and back to clock mode.
- 1 In clock mode, press the "+" key, it will show the alarm time, or if the alarm was turned off, it will show "OFF".

### Other settings

- In clock mode, long press "+" key for 3 secs, to turn on/off the two *flashing seconds points* in the middle.
- Long press the "+" key for 6 secs. on the back of the clock to turn on/off the *Loop Display* of "Time", "Temperature"
- Press "-" key to show the Temperature in °C for 5 secs., or press it again to show it in F for 5 secs., then back to clock mode automatically.
- In clock mode, long press the "-" key for 3 secs. to set the brightness dimming in sequence for "High - Medium - Low - Auto".

## **Specifications**

Input: 5V/1A ( \* AC adapter is not included )

### **Warning**

- This LED clock needs a plug in USB power supply.
- ONLY use a safe and compliant power adapter(5V/1A), so that the power supply voltage is stable and the clock works normally.

produ	ct	size	weight
9.7in cl	ock	10x3.3x0.9in / 254x83.8x22.9mm	142g
15in clo	ock	15x5.1x0.9in / 381x129.5x22.9mm	368g

### Package content

Digital Led clock x 1 Base bracket x 1

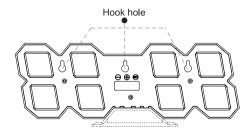
Remote control x 1 Installation kit x 1

Plug in USB cable x 1 (\* AC adapter is not included)

Any problem, please support@sz-krs.com.cn

with order number and detailed problem

# Hang on the wall (desk clock/wall clock)



■ This Led clock may be used as desk clock with attached base bracket, and also can be hung up on the wall with included installation kit



- 1. Press the "SET" key to enter the time setting.
- 2. Press the "SET" key again to switch between hours, minutes, months, days and years, and adjust these datas via "+" or "-" key, then press "SET" key to confirm setting.